

EYEPIECE TO INSTRUMENT COUPLER

Invented by Richard L. Crockett

ABSTRACT

Invention presented is a mechanical coupler complete in its actualization to convey an optical image from a collector device to an image recording device. In Typical fashion this would be an image collected by an optical scope of some form and conveyed to film or imaging sensor. More specifically, Invention will attach to an image collecting device such as but not limited to a telescope or microscope by clamping onto the eyepiece and supporting in optical alignment, the body of a camera attached by means of the tripod socket screw. Specifically a person with a digital camera having a fixed lens and as common, a lens without a filter ring, can attach said camera to a telescope, microscope or binoculars without any other adapters or specialized fittings.

